MAHER HAZBAZ

+91 8637447153 > Madurai, Tamil Nadu

maherhazbaz7@gmail.com linkedin.com/in/maher-hazbaz Portfolio github.com/MaherHazbaz

OBJECTIVE

Dynamic and ambitious Computer Science Engineering student with a passion for full-stack development and problem-solving. Proficient in JavaScript, React.js, and Node.js, with a solid foundation in web development and IoT integration. Seeking a software engineering internship to leverage technical skills and contribute to innovative projects in a collaborative environment.

EDUCATION

Bachelor of Engineering in Computer Science, DMI Engineering College, Anna University Expected 2025 CGPA: 8.13 (Till 6th Semester)

SKILLS

Technical Skills Java, C, JavaScript, HTML, React.js, Node.js, Three.js

Soft Skills Problem-solving, Collaboration, Communication, Time Management, Adaptability

INTERNSHIPS

Industrial Training on Android Application Development with IoT

Nov 2023

NSIC-Technical Service Centre, Guindy Industrial Estate

Chennai

Developed Android applications integrated with IoT technologies.

MERN Stack and Web Development Internship

July 2024

Feather Tech

Nagercoil

Developed dynamic web applications using MongoDB, Express.js, React.js, and Node.js (MERN stack).

AI/ML Internship

AK Info Park

March 2025 - Present

Nagercoil

- Working on AI/ML models for real-time applications.
- Gaining hands-on experience with data preprocessing, model training, and deployment.

PROJECTS

Translatify: Media Player with Live Audio Translation

(2025)

Developed a React Native media player app with real-time audio translation, supporting video and audio file selection with a seamless UI.

Virtual Garden Website for Medicinal Plants (Smart India Hackathon)

(2024)

Created a 3D virtual garden featuring medicinal plants and herbs for educational purposes. Project Link

VisionMate: Enhancing Accessibility for the Visually Impaired with Real-Time Object Detection (2024) Developing an Android app to enhance accessibility and independence using real-time object detection and voice feedback.

E-Commerce Website (2023)

Developed a scalable e-commerce website with dynamic product data management. Project Link

Optimizing Hospital Appointment Scheduling System

(2022)

Developed a methodology using RFID tags, facial recognition, and AI algorithms for scheduling appointments.

WORKSHOPS

- UI/UX design workshop on creating application interfaces (Feather Tech, Nagercoil).
- Completed NPTEL course on Software Testing (IIT Kharagpur, results awaited).
- Front-end web development workshop.

EXTRA-CURRICULAR ACTIVITIES

• Music: Guitar